

Fig. 4

Device is Available

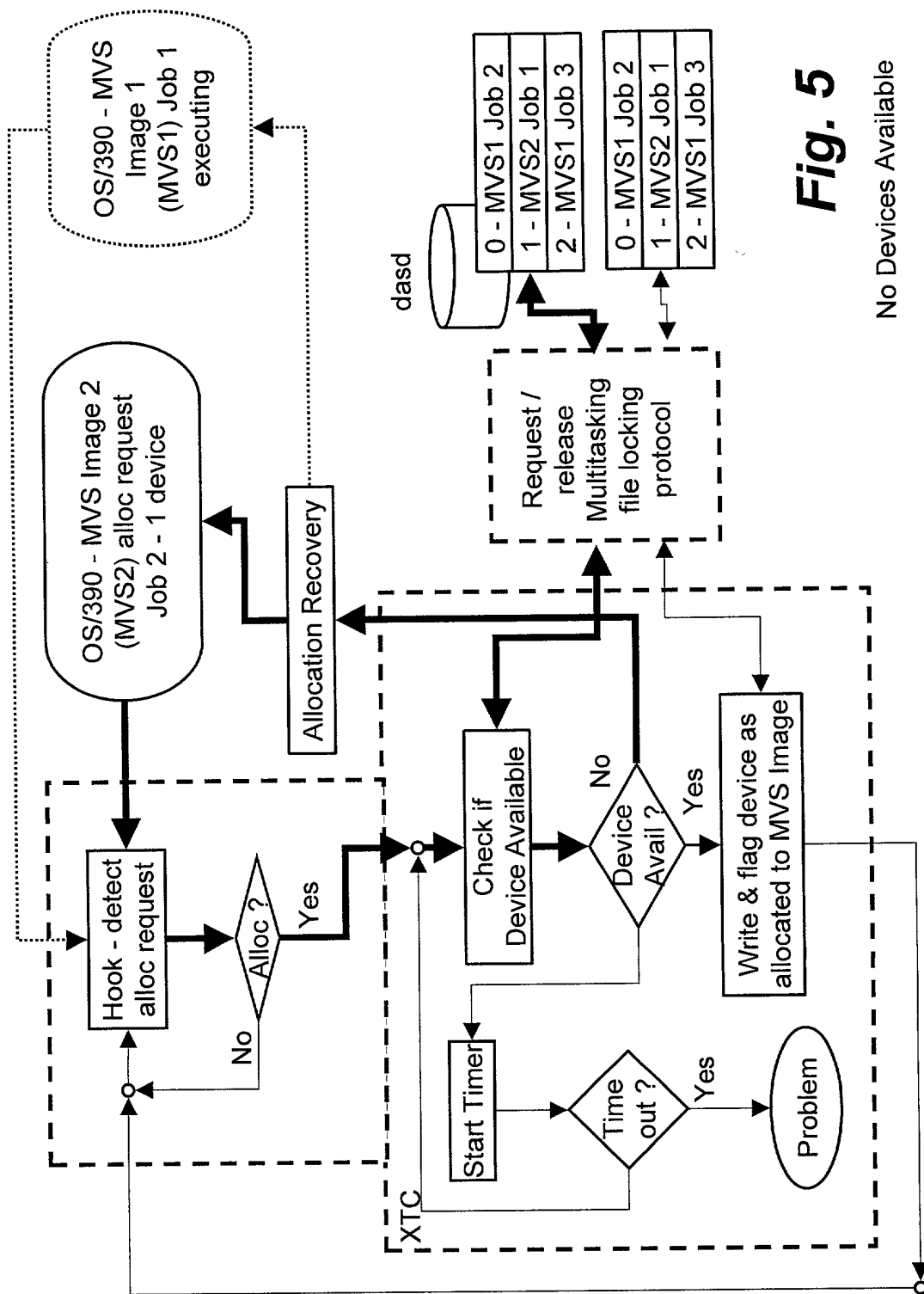


Fig. 6

DISPLAY=UNITS or D=UNITS

>DISPLAY=UNITS

XTC0A05I - XTC UNIT STATUS 125

UNIT STATUS JOBNAME OWNING SYSTEM

0380 ALLOCATED TSSP2501 CUCB LOCAL

0381 OFFLINE

0382 OFFLINE

0383 OFFLINE

DISPLAY=JOBS or D=JOBS

>DISPLAY=JOBS

XTC0A06I - XTC UNIT STATUS BY JOBNAME 127

JOBNAME UNIT STATUS OWNING SYSTEM

TSSP2501 0380 ALLOCATED CUCB LOCAL

DISPLAY=SYSTEMS or D=SYSTEMS

>DISPLAY=SYSTEMS

XTC0A07I - XTC UNIT STATUS BY SYSTEM NAME 129

OWNING SYSTEM JOBNAME UNIT STATUS

CUCB LOCAL TSSP2501 0380 ALLOCATED

DISPLAY=XTCSTATUS or D=XTCSTATUS

>DISPLAY=XTCSTATUS

XTC0A10I - XTC SUBSYSTEM STATUS 131

SUBSYSTEM NAME: XTC2

XTC SSCVT ADDRESS: 00CD0040

XTC SSVT ADDRESS: 00FBB8F0

XTC COMMAND PREFIX CHARACTER: >

XTC CURRENT UNITLIMIT VALUE: 32

XTC CURRENT 3420LIMIT VALUE: UNLIMITED

XTC CURRENT 3480LIMIT VALUE: UNLIMITED

XTC CURRENT 3490LIMIT VALUE: UNLIMITED

XTC CURRENT 3590LIMIT VALUE: UNLIMITED

FUNCTION CODE 04 ROUTINE (XTCSS004): 851F16E8

FUNCTION CODE 08 ROUTINE (XTCSS008): 851EF6F0

FUNCTION CODE 09 ROUTINE (XTCSS009): 851EE280

FUNCTION CODE 10 ROUTINE (XTCSS010): 8539E288

FUNCTION CODE 14 ROUTINE (XTCSS014): 8539D660

FUNCTION CODE 78 ROUTINE (XTCSS078): 8539A708

ENF LISTENER EXIT 32 (XTCENF32): 8539A008